

WHAT IS CLAIMED IS :

1. A reagent setup method for registering parameters on the required reagents of a plurality of reagent manufacturers on an inspection item basis in an analytical apparatus,

5 wherein said reagent setup method is characterized in that:

 parameters on the required reagents of said multiple reagent manufacturers are entered for each type of reagent,

10 the reagent-dependent parameters corresponding to the particular specifications of the analytical apparatus are stored in batch form into a storage medium, and

 the batch-stored reagent-dependent parameters corresponding to the analytical apparatus specifications are registered in the corresponding analytical apparatus by use of said storage medium.

15 2. A reagent setup method for registering parameters on the required reagents of a plurality of reagent manufacturers on an inspection item basis in an analytical apparatus,

 wherein said reagent setup method is characterized in that:

20 parameters on the required reagents of said multiple reagent manufacturers are entered for each type of reagent,

 the reagent-dependent parameters corresponding to the particular specifications of the analytical apparatus are stored in batch form into a storage medium,

25 the batch-stored reagent-dependent parameters corresponding to the analytical apparatus specifications are registered in the corresponding analytical apparatus by use of said storage medium, and

 a series of data measurements based on the batch-registered

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reagent-dependent parameters corresponding to the analytical apparatus specifications are performed using the required reagents of said multiple reagent manufacturers.

5 3. Such a reagent setup method for parameter registration in an analytical apparatus as described in Claim 2 above, wherein said reagent setup method is characterized in that after said series of data measurements have been performed, a series of result reports are immediately created.

10 4. An analytical apparatus startup support method that includes a reagent setup step in which parameters on the required reagents of a plurality of reagent manufacturers are to be registered on an inspection item basis in an analytical apparatus,

15 wherein said analytical apparatus startup support method is characterized in that:

parameters on the required reagents of said multiple reagent manufacturers are entered for each type of reagent,

20 the reagent-dependent parameters corresponding to the particular specifications of the analytical apparatus are stored in batch form into a storage medium, and

the batch-stored reagent-dependent parameters corresponding to the analytical apparatus specifications are registered in the corresponding analytical apparatus by use of said storage medium.

25 5. An analytical apparatus startup support method that includes a reagent setup step in which parameters on the required reagents of a plurality of reagent manufacturers are to be registered on an inspection item basis in an analytical

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apparatus,

wherein said analytical apparatus startup support method is characterized in that:

parameters on the required reagents of said multiple
5 reagent manufacturers are entered for each type of reagent,

the reagent-dependent parameters corresponding to the particular specifications of the analytical apparatus are stored in batch form into a storage medium,

10 the batch-stored reagent-dependent parameters corresponding to the analytical apparatus specifications are registered in the corresponding analytical apparatus by use of said storage medium, and

15 a series of data measurements based on the batch-registered reagent-dependent parameters corresponding to the analytical apparatus specifications are performed using the required reagents of said multiple reagent manufacturers.

20 6. An analytical apparatus startup support method that includes a reagent setup step in which parameters on the required reagents of a plurality of reagent manufacturers are to be registered on an inspection item basis in an analytical apparatus,

25 wherein said analytical apparatus startup support method is characterized in that a series of data measurements based on the batch-registered reagent-dependent parameters corresponding to the analytical apparatus specifications are performed using the required reagents of said multiple reagent manufacturers.

7. Reagent setup processing equipment by which parameters



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on the required reagents of a plurality of reagent manufacturers are to be registered on an inspection item basis in an analytical apparatus,

5 wherein said reagent setup processing equipment is characterized in that it comprises:

an input means for entering parameters on the required reagents of said multiple reagent manufacturers for each type of reagent,

10 a storage medium into which the reagent-dependent parameters corresponding to the particular specifications of the analytical apparatus can be stored in batch form, and

15 a registration means by which the batch-stored reagent-dependent parameters corresponding to the analytical apparatus specifications can be registered in the corresponding analytical apparatus by use of said storage medium.

8. Reagent setup processing equipment for registering parameters on the required reagents of a plurality of reagent manufacturers on an inspection item basis in an analytical apparatus,

20 wherein said reagent setup processing equipment is characterized in that it comprises:

an input means for entering parameters on the required reagents of said multiple reagent manufacturers for each type of reagent,

25 a storage medium into which the reagent-dependent parameters corresponding to the particular specifications of the analytical apparatus can be stored in batch form,

a registration means by which the batch-stored

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a data measuring means by which a series of data measurements based on the batch-registered reagent-dependent parameters corresponding to the analytical apparatus specifications can be performed using the required reagents of said multiple reagent manufacturers.

9. Such reagent setup processing equipment for parameter registration in an analytical apparatus as described in Claim 8 above, wherein said reagent setup processing equipment is characterized in that it includes a result reporting means for creating a series of result reports immediately after said series of data measurements have been performed.